(FILE 'HOME' ENTERED AT 13:38:38 ON 21 NOV 2001)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 13:39:02 ON 21 NOV 2001 Ll 1 S MICROPLATE? (P)MICROARRAY(P)HYBRIDIZ?

0 S MICROARRAY (P) (POLYETHYLENE OR POLYPROPYLENE) (P) HYBRIDIZ?

L2 L3 4 S MICROARRAY (P) (POLYETHYLENE OR POLYPROPYLENE)

L4208 S MICROARRAY (P) MODIF? 1 S L4 (P) (WET? OR SOAK?) L5

A CONTRACTOR OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED A

8 S L4 (P) (AMINO OR CARBOXYL OR THIOL OR ETHANOL OR METHANOL OR L6

L1 ANSWER 1 OF 1 BIOSIS COPYRIGHT 2001 BIOSIS

1999:177519 BIOSIS AN

DN PREV199900177519

TI Identification of neuroblastoma associated candidate genes using subtractive hybridization and microarray screening: A microplate format for screening and quantitation.

AU

Nagalla, S. R.; Wang, Z.; Tian, Q.; Bagby, G. C.; Pattee, P. Dep. Pediatrics, Oregon Health Sci. Univ., Portland, OR 97201 USA Proceedings of the American Association for Cancer Research Annual CS SO Meeting, (March, 1999) Vol. 40, pp. 405. Meeting Info.: 90th Annual Meeting of the American Association for Cancer

Research Philadelphia, Pennsylvania, USA April 10-14, 1999 American Association for Cancer Research

. ISSN: 0197-016X.

DT Conference

L